

SECTION 8.8

Socioeconomics

8.8 Socioeconomics

8.8.1 Introduction

The technical area of socioeconomic includes several related areas of interest and concern regarding the proposed Modesto Irrigation District (MID) Electric Generation Station (MEGS) Project (Project). A typical socioeconomic impact analysis evaluates the effects of short-term and long-term project-related population changes on local schools and medical and protective services, as well as the fiscal and physical capability of local governmental agencies to meet the needs of the project-related changes in population. The socioeconomic analysis also includes consideration of environmental justice, a determination of whether any project impacts fall disproportionately on a low-income or minority population.

8.8.2 Laws, Ordinances, Regulations, and Standards

8.8.2.1 Federal

Executive Order 12898, "Federal Actions to Address Environmental Justice (EJ) in Minority Populations and Low-Income Populations," focuses federal attention on the environment and human conditions of minority communities and calls on agencies to achieve environmental justice as part of this mission. The order requires the U.S. Environmental Protection Agency (USEPA) and all other federal agencies to develop strategies to address this issue. The agencies are required to identify and address any disproportionately high and adverse human health or environmental effects of their programs, policies, and activities on minority and/or low-income populations.

8.8.2.2 State

California Code of Regulations, Section 15131, requires:

- Economic or social factors of a project may be used to determine the significance of physical changes caused by the project.
- Economic, social, and particularly housing factors shall be considered by public agencies together with technological and environmental factors in deciding whether changes in a project are feasible to reduce and/or avoid the significant effects on the environment.

8.8.3 Setting

8.8.3.1 Demographic Characteristics

MEGS will be located at the intersection of South Stockton Avenue and Doak Boulevard in the City of Ripon (City), San Joaquin County (County), California (State). The Project will be in an industrial area in the City, adjacent to the City's wastewater treatment plant and approximately 0.25 mile from the existing MID Stockton Substation. The City of Ripon is within a mile of Stanislaus County, thus the region of influence for this Project is comprised of Stanislaus and San Joaquin counties. Socioeconomic issues relevant to the affected environment include population, housing, and employment.

8.8.3.2 Population

San Joaquin County lies in the northern San Joaquin Valley. The County is bordered by Sacramento and Amador counties to the north, Calaveras to the east, Stanislaus to the south, and Alameda and Contra Costa counties to the west. With a combined January 1, 2002 estimated population of 1,065,600 (596,000 for San Joaquin and 469,500 for Stanislaus) and a projected population of 1,599,700 (887,600 for San Joaquin and 712,100 for Stanislaus) by the year 2020 (California Department of Finance [DOF], 2003a; DOF 2003b), San Joaquin and Stanislaus counties are two of the fastest growing counties in California. The two-county population is anticipated to increase by more than 58 percent over the 20 years from 2000 to 2020, for an average annual compounded growth rate of 2.32 percent.

The City of Ripon, with an estimated January 1, 2002 population of 11,155, is one of the smallest cities in San Joaquin County. Historical population data for the City of Ripon, San Joaquin County, Stanislaus County, and the State of California are summarized in Table 8.8-1. The City of Ripon has been experiencing population growth since the 1990s and the growth is expected to continue to surpass the State and the two-county region's growth rates (Table 8.8-2). Population projections for the City are made by the San Joaquin Council of Governments (SJCOG) based on data from various sources (SJCOG, 2003).

Based on population projections by the Department of Finance, the two-county region is projected to have its greatest population growth during the current 5-year period of 2000-2005. Historically, the region's growth rate has exceeded that of the State. This is projected to continue into the future.

TABLE 8.8-1
Historical and Projected Populations^a

Area	1990	1995	2000	2005(p)	2010(p)	2015(p)
City of Ripon	7,455	8,820	10,134	13,000 ^b	15,700 ^b	18,300 ^b
San Joaquin County	480,628	519,836	563,598	645,600	727,800	803,400
Stanislaus County	370,522	411,267	446,997	522,700	587,600	646,800
2-County Total	851,150	931,103	1,010,595	1,168,300	1,315,400	1,450,200
California	29,760,021	32,062,900	33,871,648	37,473,500	40,262,400	42,711,200

Notes:

^a Population projections rounded to nearest 100.

^b SJCOG, 2003

(p) projected

Sources: Department of Finance (DOF), 2003a; 2003b; 2003c; 1990 U.S. Census and 2000 U.S. Census

8.8.3.3 Environmental Justice

President Clinton's Executive Order 12898, "Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations," signed on February 11, 1994, required all federal agencies to develop environmental justice strategies. The U.S. Environmental Protection Agency (USEPA) subsequently issued guidelines to assist all federal agencies to develop strategies to address this problem (USEPA, 1996). The agencies are required to identify and address

TABLE 8.8-2
Average Annual Compounded Growth Rates (%)

Area	1990-1995	1995-2000	2000-2005	2005-2010(p)	2010-2015(p)	2000-2015(p)
City of Ripon	3.42	2.82	5.11	3.84	3.11	4.02
San Joaquin County	1.58	1.63	2.75	2.43	2.00	2.39
Stanislaus County	2.11	1.68	3.18	2.37	1.94	2.49
2-County Total	1.87	1.65	2.94	2.40	1.97	2.44
California	1.50	1.10	2.04	1.45	1.19	1.56

Source: CH2MHILL.

disproportionately high and adverse human health or environmental effects of their programs, policies, and activities on minority populations and low-income populations.

Tables 8.8-3 and 8.8-4 (located at the end of this section) show the ethnic and income distribution by census block in the vicinity of MEGS, respectively. Data for both of these tables were taken from 2000 U.S. Census data, as specified in the USEPA Guidelines (Guidelines) for use in an environmental justice analysis (USEPA, 1996). According to the Guidelines, a minority population exists if minorities comprise 50 percent or more of the affected area's general population.

Table 8.8-3 summarizes the distribution of minority and Hispanic-origin population within a 6-mile radius of the proposed Project site. Although the population of the affected area is predominantly Caucasian (74 percent), there are a few census blocks with minority and Hispanic-origin populations that are greater than 50 percent. Thus, minority and Hispanic-origin populations exist in some census tracts or census blocks in the MEGS area.

Because the guidelines do not give a percentage of the population as a threshold to determine the existence of a low-income population, the 50 percent rule required for minority populations was used. Table 8.8-4 indicates that the low-income population in the affected area is greater than 50 percent in only two of the census tracts. Thus, any potential impacts would not disproportionately affect a low-income population in the MEGS area.

8.8.3.4 Housing

Based on the 2000 U.S. Census (the latest data currently available) the total housing stock for the City of Ripon in 2000 stood at 3,432 units (2000 U.S. Census). Single-family homes accounted for 2,994 units, multiple-family dwellings accounted for 429 units, and mobile homes accounted for 9 units (see Table 8.8-5). Ripon's vacancy rate was 1.8 percent.

Table 8.8-5 summarizes housing stock for the region of influence. The combined housing stock for the two-county region, in 2000, was 339,967 units. Single-family homes accounted for 257,211 units, multiple-family units accounted for 65,117, and mobile homes accounted for 17,639 (U.S. Census Bureau, 2000). New housing authorizations for San Joaquin and Stanislaus County totaled 5,323 units and 3,413 units, respectively. Of the 5,323 new housing authorizations in San Joaquin, 99 percent were single-family units and 1 percent were multi-family units. Single-family units accounted for 96 percent of the new housing units in

Stanislaus County. These authorizations were valued at \$854 million and \$543 million, in San Joaquin and Stanislaus Counties, respectively (DOF, 2003d). According to the 2000 U.S. Census, the median value of owner-occupied housing units was \$139,800 in San Joaquin and \$123,900 in Stanislaus. In January 2003, the median home price in San Joaquin County was \$175,000 (East Bay Almanac (EBA), 2003). The median home price in Stanislaus County was \$159,000 in December 2001 (DOF, 2003d). The vacancy rate in the two counties declined from 5 percent in 1990 to 4 percent in 2000. Since the vacancy rate is lower than the federal standard of 5 percent, it indicates that the housing market within the two-county region is somewhat limited.

TABLE 8.8-5
Housing Estimates by City and County, 2000

Area	Total Units	Single-family	Multi-family	Mobile Homes	Percent Vacant
City of Ripon	3,432	2,994	429	9	1.80%
San Joaquin County	189,160	140,512	39,459	9,189	4.00%
Stanislaus County	150,807	116,699	25,658	8,450	3.80%
2-County Total	339,967	257,211	65,117	17,639	3.90%

Source: 2000 U.S. Census.

8.8.3.5 Employment and Economy

Between 1998 and 2001, employment in the two-county area increased by 30,300 jobs or about 10 percent, similar to California's net percentage increase during that same period (CEDD, 2003a). As shown in Table 8.8-6, Construction, Retail Trade, and Services led the expansion. However, although construction employment increased substantially between 1998 and 2001, the contribution by this sector to the economy of the two-county region remained relatively small. The decline in agricultural jobs may imply that farmland is giving way to urban growth.

Table 8.8-7 provides more detail on the characteristics of the regional labor force. It shows 2001 employment data for the City of Ripon, San Joaquin County, Stanislaus County, and the two-county region compared to California as a whole. Unemployment rates are higher in the City of Ripon (6 percent) and the two-county region (9.4 percent) than they are at the state level (5.3 percent). California Employment Development Department (CEDD) does not project unemployment rates but calculates prevailing unemployment rates.

8.8.3.6 Project Work Force

Construction Work Force

Construction of the MEGS facility will require approximately 9 months. As presented in Table 8.8-8, construction of the plant will average 35 workers with a peak of 44 workers during the fifth month of construction. The tentative schedule will begin in September 2003 with completion in June 2004. Primary trades include electricians, carpenters, and pipefitters. In addition, the general contractor would have a staff of approximately five onsite for most of the construction period. Table 8.8-8 shows the construction personnel requirements for the plant.

TABLE 8.8-6
Employment Distribution in Two-County Region, 1998 to 2001

Industry	1998		2001		1998-2001	
	Number of Employees	Employment Share (%)	Number of Employees	Employment Share (%)	Percent Change	Average Annual Compound Growth Rate (%)
Agriculture, Mining	33,400	10	31,400	8	-6	-2.0
Construction	16,700	5	24,000	6	44	12.8
Manufacturing	50,000	15	49,700	13	-1	-0.2
Transportation, Utilities	17,500	5	19,900	5	14	4.4
Wholesale Trade	15,900	5	16,100	4	1	0.4
Retail Trade	59,800	17	67,500	18	13	4.1
Finance, Insurance and Real Estate	13,000	4	14,000	4	8	2.5
Services	77,400	23	86,700	23	12	3.9
Government	58,500	17	63,200	17	8	2.6
Total Employment	342,200	100	372,500	100	9	2.9

Source: CEDD 2003a

TABLE 8.8-7
Employment Data, 2001

Area	Labor Force	Employment	Unemployment	Unemployment Rate (%)
City of Ripon	4,360	4,100	260	6.0
San Joaquin County	264,700	241,600	23,100	8.7
Stanislaus County	210,300	188,800	21,500	10.2
2-County Total	475,000	430,400	44,600	9.4
California	17,362,300	16,435,200	927,100	5.3

Source: CEDD, 2003b; CEDD, 2003c; CEDD, 2003d.

Available skilled labor in the Stockton MSA region was evaluated by contacting the CEDD (Table 8.8-10). The workforce in the Stockton MSA will be adequate to fulfill MEGS's labor requirements for construction. In addition, as shown in Table 8.8-6, the construction workforce within the County has been growing at an average annual rate of 14.2 percent per year.

Plant Operations Work Force

The proposed MEGS facility is expected to begin commercial operation in 2005. MEGS is expected to increase its current workforce by three full-time employees to operate the MEGS plant.

TABLE 8.8-8
Plant Construction Personnel for by Discipline

Job Category	Months After Notice to Proceed									Totals
	1	2	3	4	5	6	7	8	9	
Insulation Workers							2	2	1	5
Boilermakers				2	4	2				8
Carpenters	4	6	8	8	4	2	2	1		35
Electricians	4	4	6	6	4	4	3	3	2	36
Ironworkers	2	4	4	4	2					16
Laborers	4	4	6	6	4	4	3	3	2	36
Millwrights				2	4	4	2	1	1	14
Operating Engineers	3	3	2	2	3	3	3	2	1	22
Painters							2	4	4	10
Pipefitters	2	2	2	2	6	10	10	10	6	50
Linemen	4	4	4	4						16
Craft Subtotal	21	25	30	38	39	37	36	31	19	276
Construction Manager	1	1	1	1	1	1	1	1	1	9
Field Engineer	1	1	2	3	3	3	2	2	2	19
Document Control Clerical	1	1	1	1	1	1	1	1	1	9
Commissioning Group						1	2	2	2	7
Staff Subtotal	3	3	4	5	5	6	6	6	6	44
Total Project	24	28	34	41	44	43	42	37	25	320

Fiscal Resources

The MEGS initial capital cost is estimated at \$65 million. The estimated value of materials and supplies that will be purchased locally (within San Joaquin County) during construction is expected to be about \$3.5 million. The total local sales tax expected during construction is about \$271,250 (i.e., 7.75 percent of local sales). MEGS will provide about \$7.5 million in construction payroll, at an average salary of \$60 per hour (including benefits). There will also be an additional annual operations payroll of \$210,000 (3 operators at an average salary of \$70,000 each, including benefits).

Since MID is a local public agency, it is exempt from property taxes. Therefore, the Project will not generate property tax revenues for either the City of Ripon or San Joaquin County.

8.8.4 Public Services

This section describes public services in the Project area.

Law Enforcement

The Ripon Police Department is located at 259 N. Wilma Avenue in Ripon. The station at 259 N. Wilma Avenue is the nearest police station to the MEGS site. The Department has 20 sworn full-time officers, 3 community service officers, 5 dispatchers, 1 records supervisor, 12 fully equipped patrol cars and other equipment, including a state-of-the-art computer-aided dispatch system (Bull, 2003). The department receives and processes 9-1-1 calls for service and coordinates the response of the emergency equipment and personnel. The response time to an emergency call from the MEGS site would be approximately 1 to 5 minutes (Bull, 2003).

Fire Protection

Fire protection services are offered by the Ripon Consolidated Fire District (RCFD), a combination paid and volunteer fire district. There are 2 fire stations, with the nearest station to the MEGS site located on 142 Stockton Avenue. The second station is located at 18800 S. Murphy in Ripon and is only manned by volunteers at night, i.e., there are no firefighters at the second station during the day. The station on Stockton Avenue has three large engines, an advance life support rescue unit, and an advance life support ambulance unit. In addition to these resources, the RCFD has two (smaller) engines and a water tender at the Murphy station. The Stockton Avenue station will respond to a call from the site in approximately 5 minutes.

The fire district has (as required by California law) a mutual assistance agreement with neighboring fire departments such as the Manteca City Fire District. Thus, in the event of a major structural fire that the RCFD cannot handle on its own, the district can call upon the assistance of the neighboring fire departments (Plaats, 2003).

Hazardous Materials

In the event of an emergency offsite release, plant personnel will defer to the Hazardous Material Team, which is composed of highly trained personnel from both the RCFD and 11 other fire districts within San Joaquin County. There are 3 Hazardous Materials (Haz Mat) response vehicles and 60 Haz Mat specialists and technicians. The RCFD personnel will be the first respondents and will evaluate the need to call on the rest of the Haz Mat Team or for a Haz Mat response vehicle. The Haz Mat Team is fully trained to deal with incidents involving aqueous ammonia. In the event that a Haz Mat response vehicle is called, the response time to an emergency call from the MEGS site is 45 minutes to an hour (Fields, 2003).

Hospitals

The nearest hospital (approximately 6 miles from Project site) is Doctors Hospital in Manteca. Doctors Hospital is a 75-bed facility serving the City of Manteca and other surrounding communities. Although Doctors Hospital does not have a trauma center, it can handle minor injuries. The Doctors Medical Center and Memorial Medical Center are the nearest hospitals with trauma centers. The Doctors Medical Center and Memorial Medical Center are both in the City of Modesto and are 10 miles and 11 miles, respectively, from the Project site. In addition to the above three major hospitals, there are over 10 hospitals/medical centers within 10 miles of the Project site.

Water Supply and Wastewater Systems

The underground water supply (both potable and non-potable), sewer, wastewater, and stormwater pipelines for the MEGS will be connected to new pipelines being constructed by the City of Ripon as part of infrastructure improvements along the extensions of South Stockton Avenue and Doak Boulevard. The MEGS water, wastewater, and stormwater pipelines will each be no more than 30 feet in length, and will tie into these new City pipelines (see Section 2.0, Project and Facility Description). The MEGS water supply and discharge pipelines will be installed beneath South Stockton Avenue right-of-way (ROW). South Stockton Avenue and Doak Boulevard will also be paved as part of the City's infrastructure improvements.

Telephone

Verizon provides telephone service to most of the City of Ripon.

8.8.5 Impacts

8.8.5.1 Environmental Checklist

The checklist shown in Table 8.8-9 is used by the California Energy Commission (CEC) to assess the significance of potential impacts.

TABLE 8.8-9
Population and Housing Socioeconomic Impacts

	Potentially Significant Impact	Less than Significant With Mitigation Incorporated	Less Than Significant Impact	No Impact
a) Would the Project induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?			X	
b) Would the Project displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				X
c) Would the Project displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				X
d) Does a demographic analysis indicate a significant minority or low-income population within a 6-mile radius of the Project that may be subject to disproportionate adverse effects of the Project?				X

8.8.5.2 Discussion of Impacts

The proposed MEGS Project will require approximately 9 months for construction. There would be an average and peak construction workforce of 35 and 44 workers, respectively. The majority of construction workers are expected to come from the local area or commute from the neighboring counties and cities. Since the construction duration is short and local workforce is sufficient, it is not expected that construction workforce would relocate to the area during the construction period.

The San Joaquin County January 1, 2002 population is estimated at approximately 595,985 with 577,314 households (DOF, 2003c). According to the State of Department of Finance, there was a 3.94 percent housing vacancy rate in San Joaquin County in 2002, yielding over 7,700 available housing units (DOF, 2003c). Even if approximately all 44 (at peak construction) workers were to relocate to San Joaquin County, this would comprise only 0.01 percent of the estimated population base, and would have minimal impact on the housing supply.

Since plant operation would only require three additional workers, the operation of the MEGS plant would not significantly alter the location, distribution, density, or growth rate of the population of the City of Ripon or San Joaquin County.

Since the majority of the population within a 6-mile radius is Caucasian and is not low-income, and the construction and operation of the Project is not expected to have any significant adverse impacts, then there are no adverse or disproportionate impacts on minority and low-income populations. The proposed Project would not induce significant population growth in the area, nor would it involve the displacement of housing or people. Therefore, the Project would not result in any significant adverse impacts to population or housing.

8.8.5.3 Cumulative Impacts

The Project does not have any cumulative socioeconomic impacts.

8.8.6 References

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TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005084010	53	31	22	42	23	43
060990005084003	5	4	1	20	-	0
060990005084002	9	9	-	0	-	0
060770051062028	59	43	16	27	19	32
060770051062031	22	18	4	18	3	14
060770051062027	95	51	44	46	53	56
060770051062021	98	37	61	62	64	65
060770051062026	31	13	18	58	18	58
060770051061020	32	32	-	0	1	3
060770051062014	32	20	12	38	5	16
060770051062022	33	18	15	45	15	45
060770051061022	57	44	13	23	13	23
060770051062013	32	29	3	9	3	9
060990005081020	55	31	24	44	28	51
060770051062025	53	43	10	19	31	58
060770051062023	58	39	19	33	11	19
060770051061024	42	30	12	29	22	52
060770051061025	14	8	6	43	-	0
060770051061026	8	8	-	0	-	0
060770051062024	76	70	6	8	6	8
060990005084011	40	38	2	5	13	33
060990005084009	18	18	-	0	5	28
060990005084004	6	6	-	0	-	0
060990005084001	10	10	-	0	-	0
060990005084005	9	9	-	0	-	0
060990005084016	34	34	-	0	3	9
060990005084014	3	3	-	0	-	0
060990005084015	15	15	-	0	-	0
060990005084013	16	13	3	19	13	81
060990005084008	47	28	19	40	9	19
060990005084006	59	47	12	20	12	20
060990005084007	44	43	1	2	-	0
060990005084000	10	9	1	10	1	10

TABLE 8.8-3

Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin^a	Percent Hispanic
060990005082016	27	12	15	56	13	48
060990005082017	11	10	1	9	1	9
060990005082010	69	64	5	7	26	38
060990005082005	54	42	12	22	2	4
060990005082004	5	5	-	0	-	0
060990005082003	36	35	1	3	-	0
060770050041052	25	25	-	0	-	0
060990005081021	32	21	11	34	11	34
060990005081008	64	45	19	30	16	25
060990005081011	2	2	-	0	-	0
060770050041051	26	17	9	35	5	19
060770050041049	178	140	38	21	38	21
060770050041050	70	59	11	16	6	9
060770050041048	26	24	2	8	2	8
060770050041036	64	44	20	31	21	33
060770050041037	68	51	17	25	20	29
060770050041038	148	122	26	18	11	7
060770050041035	93	90	3	3	7	8
060770050041007	81	77	4	5	15	19
060770050041033	54	41	13	24	9	17
060770050041023	176	149	27	15	20	11
060770050041021	140	131	9	6	14	10
060770050041022	75	67	8	11	3	4
060770050041008	45	42	3	7	6	13
060990005081022	18	15	3	17	3	17
060990005081023	30	30	-	0	7	23
060990005081019	22	8	14	64	19	86
060990005081012	36	24	12	33	13	36
060990005081010	49	30	19	39	19	39
060990005081013	13	13	-	0	6	46
060990005081029	86	58	28	33	21	24
060990005081024	37	35	2	5	3	8
060990005081018	11	6	5	45	4	36

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005081025	24	17	7	29	-	0
060990005081017	4	-	4	100	-	0
060990005081009	59	49	10	17	16	27
060990005081014	9	4	5	56	5	56
060770050041044	3	2	1	33	-	0
060770050041032	78	63	15	19	26	33
060770050041031	106	85	21	20	16	15
060770050041039	150	104	46	31	49	33
060770050041040	136	117	19	14	16	12
060770050041042	119	82	37	31	43	36
060770050013014	65	60	5	8	3	5
060770050041043	16	14	2	13	-	0
060770050041041	136	102	34	25	39	29
060770050013013	57	53	4	7	5	9
060770050013012	32	32	-	0	3	9
060770050014006	345	289	56	16	49	14
060770050041024	120	106	14	12	24	20
060770050041028	101	90	11	11	6	6
060770050041030	112	89	23	21	31	28
060770050041029	150	128	22	15	45	30
060770050041025	144	119	25	17	39	27
060770050041020	278	219	59	21	60	22
060770050041027	122	82	40	33	45	37
060770050013010	103	85	18	17	19	18
060770050013009	91	87	4	4	8	9
060770050013007	113	103	10	9	9	8
060770050013008	36	36	-	0	-	0
060770050041026	215	176	39	18	60	28
060770050041019	230	183	47	20	31	13
060770050013003	86	76	10	12	6	7
060770050041017	60	51	9	15	12	20
060770050041016	205	158	47	23	52	25
060770050041014	147	141	6	4	10	7

TABLE 8.8-3
 Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060770050041013	113	93	20	18	20	18
060770050041011	7	4	3	43	3	43
060770050041018	63	53	10	16	5	8
060770050041015	10	10	-	0	-	0
060770050013006	129	125	4	3	9	7
060770050013011	97	93	4	4	19	20
060770050013004	31	30	1	3	1	3
060770050013005	37	33	4	11	5	14
060770050013002	225	220	5	2	3	1
060770050014003	68	68	-	0	14	21
060770050014002	35	35	-	0	-	0
060770050012019	27	27	-	0	-	0
060770050012020	24	22	2	8	2	8
060770050014004	34	34	-	0	-	0
060770050014005	54	54	-	0	-	0
060770050014001	48	42	6	13	7	15
060770050014000	28	28	-	0	1	4
060770050012018	29	27	2	7	7	24
060770050012008	17	17	-	0	-	0
060770050012017	24	24	-	0	-	0
060770050012007	16	16	-	0	5	31
060770050011024	41	41	-	0	9	22
060770050011023	34	30	4	12	7	21
060770050013001	88	88	-	0	-	0
060770050032026	2	2	-	0	-	0
060770050011018	5	4	1	20	-	0
060770050011004	46	22	24	52	25	54
060770050011006	6	6	-	0	-	0
060770050011008	41	37	4	10	12	29
060770050011003	49	34	15	31	17	35
060770050012021	19	19	-	0	-	0
060770050012022	117	83	34	29	42	36
060770050012015	25	21	4	16	3	12

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060770050012014	43	18	25	58	28	65
060770050012009	49	44	5	10	2	4
060770050012016	34	20	14	41	13	38
060770050012010	22	21	1	5	-	0
060770050012006	2	2	-	0	-	0
060770050011022	87	70	17	20	21	24
060770050012005	26	23	3	12	2	8
060770050011020	71	34	37	52	39	55
060770050012012	31	31	-	0	10	32
060770050012011	52	27	25	48	22	42
060770050012013	2	2	-	0	-	0
060770050012004	5	5	-	0	-	0
060770050011021	9	9	-	0	5	56
060770050015024	165	131	34	21	26	16
060770050011019	18	15	3	17	1	6
060770050011013	1	1	-	0	-	0
060770050011012	80	37	43	54	55	69
060770050011014	89	42	47	53	58	65
060770050011011	43	28	15	35	16	37
060770050011015	55	27	28	51	43	78
060770050015012	44	28	16	36	17	39
060770050015011	27	21	6	22	7	26
060770050015010	39	39	-	0	1	3
060770050011009	65	17	48	74	38	58
060770050011002	37	31	6	16	12	32
060770050011001	15	7	8	53	7	47
060770050032027	186	164	22	12	34	18
060770050032028	163	153	10	6	13	8
060770050011010	25	25	-	0	4	16
060770050011000	38	38	-	0	6	16
060770050015014	49	44	5	10	8	16
060770050015027	13	13	-	0	-	0
060770050015013	58	46	12	21	15	26

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060770050015026	172	152	20	12	31	18
060770050015015	69	65	4	6	5	7
060770050032029	2	2	-	0	-	0
060770050015009	203	185	18	9	14	7
060770050015029	162	130	32	20	22	14
060770050015025	113	96	17	15	23	20
060770050015033	124	90	34	27	30	24
060770050015032	110	104	6	5	13	12
060770050015031	50	38	12	24	10	20
060770050015016	112	103	9	8	5	4
060770050015017	57	57	-	0	6	11
060770050032039	139	126	13	9	18	13
060770050015008	39	36	3	8	3	8
060770050015018	103	98	5	5	7	7
060770050032040	52	38	14	27	14	27
060770050032036	54	42	12	22	13	24
060770050032037	53	53	-	0	-	0
060770050015022	81	79	2	2	8	10
060770050015023	50	46	4	8	1	2
060770050015021	86	79	7	8	6	7
060770050015019	54	54	-	0	4	7
060770050015020	23	22	1	4	-	0
060770050015007	48	48	-	0	-	0
060770050032035	74	74	-	0	7	9
060770050015006	22	21	1	5	-	0
060770050032034	121	119	2	2	23	19
060770050032033	6	6	-	0	-	0
060990005082015	76	64	12	16	9	12
060990005082014	63	48	15	24	13	21
060990005082018	51	46	5	10	1	2
060990005082011	56	56	-	0	5	9
060990005082006	34	34	-	0	5	15
060990005082002	38	28	10	26	9	24

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005082009	156	147	9	6	10	6
060990005082012	43	43	-	0	3	7
060990005082008	12	10	2	17	-	0
060990005082001	61	57	4	7	-	0
060990005082013	22	19	3	14	2	9
060990006012013	7	7	-	0	-	0
060990006011006	40	34	6	15	2	5
060990005082007	32	30	2	6	2	6
060990005082000	21	20	1	5	7	33
060990006012012	81	75	6	7	9	11
060990006011009	31	30	1	3	2	6
060990006011005	46	44	2	4	2	4
060990006011002	121	114	7	6	-	0
060990006011000	108	90	18	17	10	9
060990008032009	90	72	18	20	32	36
060990008032002	45	36	9	20	10	22
060990008032001	520	289	231	44	178	34
060990008032020	49	20	29	59	33	67
060990008032019	95	76	19	20	45	47
060990008032017	56	46	10	18	17	30
060990008032010	157	90	67	43	79	50
060990008032011	26	19	7	27	1	4
060990008032012	124	76	48	39	74	60
060990008032013	175	82	93	53	95	54
060990008032014	146	86	60	41	52	36
060990008032000	69	46	23	33	22	32
060990005081028	28	28	-	0	-	0
060990005074013	37	33	4	11	4	11
060990005074006	38	35	3	8	-	0
060990005074012	20	10	10	50	3	15
060990005074011	94	78	16	17	24	26
060990005074007	353	274	79	22	77	22
060990005081026	31	25	6	19	8	26

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005081015	66	66	-	0	-	0
060990005081004	8	5	3	38	1	13
060990005071007	198	152	46	23	46	23
060990005074005	197	139	58	29	60	30
060990005074004	160	111	49	31	49	31
060990005074003	84	62	22	26	28	33
060990005071008	197	162	35	18	58	29
060990005074002	137	105	32	23	36	26
060990005071018	112	98	14	13	13	12
060990005071017	118	77	41	35	57	48
060990005071006	16	15	1	6	2	13
060990005071005	136	94	42	31	38	28
060990005071003	132	54	78	59	60	45
060990005071004	213	145	68	32	68	32
060990005081003	48	28	20	42	19	40
060990005071002	171	134	37	22	22	13
060990005081002	140	75	65	46	46	33
060990005081000	187	129	58	31	53	28
060990005074010	123	87	36	29	27	22
060990005074009	27	25	2	7	2	7
060990005073019	154	119	35	23	49	32
060990005073018	128	90	38	30	31	24
060990005073020	49	35	14	29	13	27
060990005073017	99	51	48	48	38	38
060990005073016	139	79	60	43	48	35
060990005073015	154	131	23	15	37	24
060990005074001	293	167	126	43	103	35
060990005074008	143	100	43	30	25	17
060990005071009	92	69	23	25	21	23
060990005074000	358	187	171	48	137	38
060990005071016	95	65	30	32	35	37
060990005071015	111	93	18	16	58	52
060990005073010	147	97	50	34	41	28

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005072029	29	15	14	48	20	69
060990005072027	31	13	18	58	19	61
060990005073009	118	93	25	21	38	32
060990005072028	27	4	23	85	23	85
060990005072026	27	24	3	11	9	33
060990005072023	24	16	8	33	10	42
060990005072022	75	47	28	37	45	60
060990005072021	8	8	-	0	4	50
060990005072010	9	9	-	0	1	11
060990005072019	8	5	3	38	1	13
060990005072025	28	21	7	25	9	32
060990005072024	17	17	-	0	6	35
060990005072017	32	8	24	75	27	84
060990005072018	25	17	8	32	15	60
060990005072012	35	30	5	14	27	77
060990005072013	57	26	31	54	47	82
060990005072016	35	24	11	31	20	57
060990005072014	30	4	26	87	28	93
060990005071010	72	54	18	25	16	22
060990005071014	105	68	37	35	39	37
060990005071001	88	67	21	24	21	24
060990005071011	128	85	43	34	61	48
060990005071012	78	20	58	74	44	56
060990005071013	111	98	13	12	26	23
060990005071000	156	99	57	37	94	60
060990005013039	5	5	-	0	-	0
060990005072009	5	4	1	20	1	20
060990005072007	39	30	9	23	9	23
060990005072008	32	22	10	31	20	63
060990005072011	26	15	11	42	14	54
060990005072006	12	8	4	33	4	33
060990005072004	14	9	5	36	7	50
060990005072005	39	13	26	67	25	64

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005072003	17	4	13	76	17	100
060990005072001	6	6	-	0	-	0
060990005013005	536	385	151	28	120	22
060990005013032	45	23	22	49	18	40
060990005013017	23	23	-	0	2	9
060990005073011	313	209	104	33	73	23
060990005073008	35	23	12	34	14	40
060990005073007	55	27	28	51	14	25
060990005073006	45	25	20	44	18	40
060990005073005	76	51	25	33	26	34
060990005072030	116	65	51	44	71	61
060990005072031	35	21	14	40	23	66
060990005072034	95	44	51	54	71	75
060990005072015	26	11	15	58	15	58
060990005072032	46	14	32	70	36	78
060990005012023	5	5	-	0	-	0
060990005072033	57	9	48	84	45	79
060990005072000	275	112	163	59	189	69
060990005012024	29	25	4	14	11	38
060990005073013	114	63	51	45	40	35
060990005073012	289	204	85	29	60	21
060990005073014	93	62	31	33	31	33
060990005073004	40	40	-	0	11	28
060990005013033	33	25	8	24	6	18
060990005013035	225	184	41	18	34	15
060990005013034	260	183	77	30	47	18
060990005013031	78	66	12	15	36	46
060990005013030	102	77	25	25	32	31
060990005013029	80	59	21	26	17	21
060990005013036	105	83	22	21	22	21
060990005013037	58	50	8	14	18	31
060990005013018	151	143	8	5	19	13
060990005013028	141	120	21	15	18	13

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005012020	2	2	-	0	-	0
060990005081006	2	2	-	0	-	0
060990005081001	64	48	16	25	-	0
060990005013012	137	80	57	42	42	31
060990005013011	150	100	50	33	35	23
060990005013001	17	17	-	0	6	35
060770050032020	22	22	-	0	3	14
060770050015003	10	10	-	0	-	0
060770050015004	35	34	1	3	-	0
060990005013006	4	4	-	0	-	0
060990005013014	40	28	12	30	8	20
060990005013013	177	115	62	35	58	33
060990005013010	80	60	20	25	18	23
060990005013008	74	49	25	34	5	7
060990005013009	135	83	52	39	28	21
060990005013023	16	16	-	0	1	6
060990005013015	63	53	10	16	7	11
060990005013022	17	16	1	6	3	18
060990005013024	175	111	64	37	34	19
060990005013021	98	77	21	21	25	26
060990005013019	69	63	6	9	14	20
060990005013020	189	140	49	26	59	31
060990005013025	201	146	55	27	29	14
060990005013026	180	112	68	38	49	27
060990005013027	68	37	31	46	26	38
060990005013000	375	263	112	30	117	31
060990005073022	25	24	1	4	-	0
060990005073021	15	3	12	80	12	80
060990005073003	124	101	23	19	24	19
060990005073002	5	5	-	0	-	0
060990005032007	34	19	15	44	6	18
060990005073000	86	71	15	17	18	21
060990005033016	132	113	19	14	34	26

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005032008	169	132	37	22	49	29
060990005032006	54	46	8	15	4	7
060990005032003	128	105	23	18	14	11
060990005033009	134	117	17	13	14	10
060990005032013	104	72	32	31	13	13
060990005032012	266	183	83	31	63	24
060990005032010	151	120	31	21	9	6
060990005032002	265	228	37	14	60	23
060990005032011	84	46	38	45	26	31
060990005031004	111	88	23	21	20	18
060990005012017	12	12	-	0	-	0
060990005032005	57	54	3	5	13	23
060990005032004	354	257	97	27	87	25
060990005032000	265	172	93	35	62	23
060990005032001	85	50	35	41	32	38
060990005012029	86	71	15	17	3	3
060990005012032	27	26	1	4	-	0
060990006011001	4	4	-	0	3	75
060990005033007	180	138	42	23	36	20
060990005033003	71	45	26	37	26	37
060990005033002	57	28	29	51	15	26
060990005031002	131	107	24	18	40	31
060990005033004	66	56	10	15	18	27
060990005033005	119	93	26	22	29	24
060990005033001	150	113	37	25	39	26
060990005033006	82	58	24	29	21	26
060990005031001	70	59	11	16	4	6
060990005033000	263	194	69	26	49	19
060990008072020	158	156	2	1	3	2
060990008072021	532	390	142	27	141	27
060990008071009	378	304	74	20	86	23
060990008071006	171	139	32	19	40	23
060990008072014	87	69	18	21	20	23

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990008072015	185	138	47	25	28	15
060990008072016	110	98	12	11	22	20
060990008071005	97	79	18	19	6	6
060990008071010	79	68	11	14	10	13
060990008071011	63	56	7	11	5	8
060990008071012	48	38	10	21	10	21
060990008071013	41	38	3	7	3	7
060990008071004	50	50	-	0	6	12
060990005043002	307	259	48	16	37	12
060990005043009	140	114	26	19	24	17
060990005043008	48	39	9	19	5	10
060990005043003	152	130	22	14	4	3
060990005043007	83	69	14	17	11	13
060990005043012	31	27	4	13	2	6
060990005043004	43	35	8	19	4	9
060990005043010	73	71	2	3	3	4
060990005043011	35	33	2	6	1	3
060990005043006	78	63	15	19	15	19
060990005043001	50	34	16	32	2	4
060990005043000	165	131	34	21	20	12
060990005043005	150	123	27	18	10	7
060990005031003	421	282	139	33	123	29
060990005012030	87	73	14	16	4	5
060990005031000	1,146	753	393	34	292	25
060990005012031	16	15	1	6	10	63
060990005041007	139	104	35	25	9	6
060990005041003	20	11	9	45	7	35
060990005012016	20	19	1	5	-	0
060990005012012	6	6	-	0	-	0
060990005012013	8	8	-	0	-	0
060990005012015	28	20	8	29	9	32
060990005012014	9	9	-	0	-	0
060990005012009	52	49	3	6	3	6

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005012010	21	17	4	19	4	19
060990005012011	31	30	1	3	1	3
060990008031008	95	54	41	43	38	40
060990008032016	66	46	20	30	17	26
060990008031004	192	127	65	34	58	30
060990008031003	83	61	22	27	32	39
060990008032015	59	44	15	25	14	24
060990008033019	97	52	45	46	26	27
060990008033020	247	67	180	73	86	35
060990008031005	273	145	128	47	135	49
060990008031007	110	61	49	45	51	46
060990008031002	268	112	156	58	119	44
060990008033000	423	168	255	60	116	27
060990008033017	416	143	273	66	131	31
060990008033018	458	222	236	52	171	37
060990008033006	404	375	29	7	28	7
060990008052003	271	138	133	49	105	39
060990008072010	65	54	11	17	12	18
060990008072013	62	31	31	50	18	29
060990008072009	85	41	44	52	9	11
060990008072012	95	55	40	42	7	7
060990008072011	125	84	41	33	17	14
060990008071003	39	36	3	8	-	0
060990008071002	142	109	33	23	21	15
060990008071001	71	54	17	24	5	7
060990008072003	253	190	63	25	30	12
060990008072001	177	123	54	31	13	7
060990008072000	455	288	167	37	106	23
060990005042011	92	81	11	12	4	4
060990005042012	223	196	27	12	22	10
060990005042013	98	91	7	7	6	6
060990005042007	138	119	19	14	18	13
060990005042010	64	53	11	17	-	0

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005042009	32	25	7	22	9	28
060990005042008	69	61	8	12	5	7
060990005042006	59	44	15	25	16	27
060990005042014	102	88	14	14	10	10
060990005042015	24	24	-	0	2	8
060990005042005	212	176	36	17	29	14
060990005042016	52	50	2	4	6	12
060990005042003	9	6	3	33	1	11
060990005042002	158	110	48	30	25	16
060990005042000	301	231	70	23	27	9
060990008072008	20	20	-	0	-	0
060990008072006	20	19	1	5	-	0
060990008072005	23	23	-	0	-	0
060990008072004	30	29	1	3	-	0
060990008072007	21	20	1	5	1	5
060990008062011	57	35	22	39	11	19
060990008062007	210	111	99	47	49	23
060990008072002	32	23	9	28	6	19
060990008062003	141	93	48	34	42	30
060990008062002	304	198	106	35	69	23
060990008062008	89	61	28	31	22	25
060990008062006	127	64	63	50	22	17
060990008062005	121	87	34	28	29	24
060990008062004	63	42	21	33	21	33
060990005041017	355	273	82	23	35	10
060990005052007	127	87	40	31	48	38
060990005052008	217	148	69	32	51	24
060990005041018	210	139	71	34	51	24
060990005041016	211	142	69	33	41	19
060990005041015	95	60	35	37	37	39
060990005041020	407	290	117	29	90	22
060990005041019	141	109	32	23	18	13
060990005052006	205	151	54	26	34	17

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005052005	259	181	78	30	66	25
060990005052004	63	48	15	24	12	19
060990005052010	45	37	8	18	6	13
060990005052011	40	37	3	8	7	18
060990005041011	46	46	-	0	17	37
060990005052000	180	114	66	37	24	13
060990005052002	132	92	40	30	23	17
060990005052001	194	112	82	42	22	11
060990005041006	2	1	1	50	-	0
060990005041001	5	5	-	0	-	0
060990005041002	72	67	5	7	7	10
060990005041010	54	22	32	59	17	31
060990005041009	159	94	65	41	66	42
060990005041012	7	2	5	71	-	0
060990005041000	169	124	45	27	49	29
060990005051001	90	75	15	17	2	2
060990008062000	297	231	66	22	50	17
060990005052015	103	60	43	42	23	22
060990005052012	72	45	27	38	26	36
060990005052013	61	43	18	30	15	25
060990005052014	51	39	12	24	5	10
060990005051012	169	135	34	20	23	14
060990005052003	73	54	19	26	27	37
060990005051011	68	55	13	19	13	19
060990005051004	81	39	42	52	27	33
060990005051010	161	120	41	25	28	17
060990005051005	99	60	39	39	19	19
060990005051003	1	-	1	100	-	0
060990005051000	33	27	6	18	2	6
060990005012037	74	59	15	20	26	35
060990005012008	97	77	20	21	24	25
060990005012003	25	17	8	32	15	60
060990005012007	10	9	1	10	-	0

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060990005012004	40	39	1	3	-	0
060990005012033	80	80	-	0	-	0
060990005012034	41	39	2	5	3	7
060990005012002	82	82	-	0	13	16
060990005012035	43	40	3	7	3	7
060990005012001	45	45	-	0	4	9
060990005011021	5	3	2	40	-	0
060990005011018	9	9	-	0	-	0
060990005012006	5	3	2	40	-	0
060990005011019	63	40	23	37	2	3
060990005012005	4	4	-	0	-	0
060990005011022	117	100	17	15	10	9
060990005011017	27	24	3	11	-	0
060990005011016	25	23	2	8	-	0
060990005011015	15	15	-	0	-	0
060990005011013	238	214	24	10	11	5
060990005011020	47	43	4	9	-	0
060990005011014	31	31	-	0	-	0
060990005011002	100	93	7	7	2	2
060990005012038	23	22	1	4	-	0
060770051061001	132	124	8	6	10	8
060770051142000	49	46	3	6	6	12
060770051061023	7	7	-	0	-	0
060770051062000	71	57	14	20	17	24
060770051061000	116	100	16	14	14	12
060770051142001	78	67	11	14	18	23
060770051062005	164	106	58	35	45	27
060770051062006	97	67	30	31	29	30
060770051141007	7	7	-	0	3	43
060770051141005	5	5	-	0	-	0
060770051094012	1	1	-	0	-	0
060770051062012	18	18	-	0	7	39
060770051062010	14	9	5	36	-	0

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060770051062007	19	19	-	0	-	0
060770051062008	11	6	5	45	6	55
060770051062003	11	6	5	45	5	45
060770051062004	87	61	26	30	26	30
060770051141008	7	2	5	71	5	71
060770051141000	3	3	-	0	1	33
060770051062011	84	79	5	6	9	11
060770050041005	7	6	1	14	-	0
060770050032006	2	2	-	0	-	0
060770051104017	2	2	-	0	-	0
060770051132010	18	14	4	22	11	61
060770051104013	43	41	2	5	3	7
060770051094001	46	41	5	11	4	9
060770051094000	253	189	64	25	55	22
060770051104012	52	29	23	44	23	44
060770051104011	63	53	10	16	14	22
060770051104010	90	62	28	31	32	36
060770051104007	73	59	14	19	19	26
060770051104006	76	67	9	12	21	28
060770051104009	70	54	16	23	17	24
060770051104001	121	80	41	34	35	29
060770051104008	144	120	24	17	27	19
060770051104000	8	5	3	38	3	38
060770051103000	243	158	85	35	91	37
060770051103007	152	111	41	27	44	29
060770051103006	149	91	58	39	51	34
060770051131022	3	3	-	0	-	0
060770051132001	49	45	4	8	4	8
060770051132006	28	27	1	4	1	4
060770051132005	31	31	-	0	3	10
060770051132004	30	27	3	10	2	7
060770051132002	21	21	-	0	-	0
060770051132000	194	176	18	9	28	14

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060770051132003	35	35	-	0	2	6
060770051132007	14	13	1	7	-	0
060770051132008	23	22	1	4	2	9
060770051132009	23	22	1	4	-	0
060770051131027	59	29	30	51	35	59
060770051131028	46	28	18	39	30	65
060770051131029	55	43	12	22	20	36
060770051131017	2,045	1,507	538	26	514	25
060770051131039	10	10	-	0	-	0
060770051131038	10	10	-	0	-	0
060770051131037	7	5	2	29	-	0
060770051131036	10	9	1	10	-	0
060770051131035	4	4	-	0	-	0
060770051131034	12	9	3	25	-	0
060770051131030	10	10	-	0	-	0
060770051131031	9	9	-	0	-	0
060770051131033	14	14	-	0	2	14
060770051131040	60	52	8	13	-	0
060770050041006	156	148	8	5	11	7
060770050032005	55	53	2	4	6	11
060770050032007	2	2	-	0	-	0
060770050032004	55	52	3	5	2	4
060770050032010	9	9	-	0	-	0
060770050032011	19	14	5	26	10	53
060770051121010	196	166	30	15	41	21
060770051121008	280	238	42	15	57	20
060770051121009	17	16	1	6	-	0
060770050032042	3	2	1	33	-	0
060770050032012	13	8	5	38	5	38
060770050032041	4	4	-	0	1	25
060770050032025	26	25	1	4	-	0
060770050032013	21	8	13	62	14	67
060770050032003	30	24	6	20	6	20

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060770050031024	127	81	46	36	46	36
060770050032024	34	34	-	0	14	41
060770050032038	151	136	15	10	17	11
060770050032030	14	14	-	0	-	0
060770050032032	88	84	4	5	3	3
060770050032022	135	131	4	3	14	10
060770050032014	24	22	2	8	-	0
060770050032002	61	53	8	13	8	13
060770050031022	21	13	8	38	8	38
060770050031023	36	26	10	28	10	28
060770050031021	139	107	32	23	59	42
060770050031007	15	15	-	0	-	0
060770050031008	31	21	10	32	14	45
060770051121007	81	80	1	1	10	12
060770051121001	51	20	31	61	26	51
060770051121000	57	37	20	35	14	25
060770050031006	67	25	42	63	39	58
060770050031005	108	28	80	74	77	71
060770050031009	16	7	9	56	9	56
060770050032001	67	67	-	0	-	0
060770050032015	106	84	22	21	25	24
060770050032000	52	38	14	27	10	19
060770050031015	85	75	10	12	22	26
060770050031016	15	10	5	33	6	40
060770050031018	12	12	-	0	1	8
060770050031017	49	35	14	29	11	22
060770050031011	51	26	25	49	22	43
060770050031019	26	20	6	23	8	31
060770050031012	57	50	7	12	13	23
060770050032016	42	34	8	19	12	29
060770049023034	16	13	3	19	-	0
060770050031020	25	25	-	0	-	0
060770049023032	9	8	1	11	-	0

TABLE 8.8-3
Distribution of Minority and Hispanic-Origin Populations within a Six-Mile Radius of MEGS

Block	Population	White	Minority	Percent Minority	Hispanic Origin ^a	Percent Hispanic
060770049023033	39	37	2	5	1	3
060770049023017	7	7	-	0	-	0
060770049023016	31	18	13	42	12	39
060770049023018	4	4	-	0	-	0
060770050031014	32	15	17	53	17	53
060770049023015	41	37	4	10	11	27
060770050031013	32	30	2	6	-	0
060770049023014	129	114	15	12	33	26
060770049023013	72	52	20	28	17	24
060770050031010	48	39	9	19	19	40
060770050031000	19	19	-	0	-	0
060770049023035	39	39	-	0	9	23
060770049023031	36	33	3	8	5	14
060770049023019	36	27	9	25	9	25
060770049023020	15	10	5	33	8	53
060770049023036	54	54	-	0	12	22
060770049023030	39	22	17	44	16	41
060770049023012	76	43	33	43	30	39
060770049023007	86	46	40	47	35	41
060770049023021	107	84	23	21	24	22
Total	59,659	44,332	15,327	26	13,975	23

Source: 2000 U.S. Census

Hispanics or Latinos are those people who classified themselves in one of the specific Spanish, Hispanic, or Latino categories listed on the Census 2000 questionnaire—"Mexican, Mexican Am., Chicano," "Puerto Rican," or "Cuban"—as well as those who indicate that they are "other Spanish/Hispanic/Latino." People who identify their origin as "other Spanish/Hispanic/Latino" may be of any race. Thus, the percent Hispanic should not be added to percentages for racial (i.e., minority) categories.

TABLE 8.8-4
Distribution of Low-Income Population within a 6-mile radius

Census Tract	Population ^a	Low Income	Percent Low-Income
060770051062	1,487	96	6
060990005084	688	60	9
060990005081	1,072	61	6
060770050041	4,149	295	7

TABLE 8.8-4
Distribution of Low-Income Population within a 6-mile radius

Census Tract	Population ^a	Low Income	Percent Low-Income
060770050014	540	40	7
060770050013	1,074	42	4
060770050011	858	159	19
060770050012	511	31	6
060770050015	2,222	43	2
060990005082	872	58	7
060990006012	2,059	271	13
060990006011	1,015	101	10
060990008032	1,693	468	28
060990005074	1,996	139	7
060990005071	2,437	165	7
060990005073	2,342	135	6
060990005072	1,196	215	18
060990005013	4,116	262	6
060990005032	1,961	97	5
060990005033	1,309	69	5
060990008071	1,188	85	7
060990005043	1,301	-	-
060990005031	1,863	376	20
060990005012	1,196	128	11
060990008031	1,408	359	25
060990008033	1,928	1,030	53
060990008052	1,851	426	23
060990008072	2,414	252	10
060990005042	1,757	16	1
060990008062	2,339	264	11
060990005052	1,856	154	8
060990005041	1,913	133	7
060990005051	2,210	232	10
060990005011	1,156	35	3
060770051061	1,474	157	11
060770051142	156	17	11

TABLE 8.8-4

Distribution of Low-Income Population within a 6-mile radius

Census Tract	Population ^a	Low Income	Percent Low-Income
060770051094	729	136	19
060770051141	38	27	71
060770051104	857	42	5
060770051103	912	197	22
060770051132	471	52	11
060770051131	3,568	305	9
060770050032	1,850	28	2
060770051121	1,228	83	7
060770050031	1,128	270	24
060770049023	1,374	187	14
Total	71,762	7,798	11

Source: 2000 U.S. Census

^a Population numbers are only those for whom poverty was determined.